

ABSTRACT

In particular, a system and method for receiving high speed processor bus
5 traces for study of computer system capacity and operation uses a small FIFO
memory and skips unused bus cycles to avoid the requirement for memory
speed to match the processor bus speed. A time stamp is obtained to match
each processor word to a time of occurrence to facilitate study of the trace data.
Triggers are established to capture only those processor words that appear on
10 the bus and which are also of interest. The remaining words are compacted by
removing parts of the words that are not of interest from those words that remain
in the queue based on the trigger criteria.